## Claims:

1. A cue stick tip shaper for shaping and reshaping a cue tip on a cue stick used for playing pool or billiards, comprising:

a planar base;

an arrangement of articulable guides for receiving and aligning a cue stick tip received therebetween; and

a scuff surface arranged on said planar base in alignment with said guides, for shaping said cue tip.

- 2. The cue tip shaper as recited in claim 1, wherein each of said guides has a groove thereon to define a channel for receipt of only a portion of said cue stick.
- 3. The cue tip shaper as recited in claim 1 wherein each of said guides is movably attached to said base.
- 4. The cue stick shaper as recited in claim 3, wherein said base has an arrangement of elongated slots thereon for receipt of a shoulder screw for movable securement of said guides to said base.

- 5. The cue stick shaper as recited in claim 2, wherein said groove comprises a "V" shaped notch arranged on a front face of each of said guides.
- 6. The cue stick shaper as recited in claim 1, wherein each of said guides is movable with respect to one another to provide an adjustable opening for a cue stick disposed therebetween.
- 7. The cue stick shaper as recited in claim 1, wherein each of said guides is movable with respect to said base.
- 8. The cue stick shaper as recited in claim 1 wherein said scuff surface comprises a generally hemispherically shaped cutout arranged in an upper surface of said base.
- 9. The cue stick shaper as recited in claim 8 wherein said scuff surface comprises a replaceable insert of grit material.

## 10.A method of shaping a tip of a cue stick comprising:

arranging a pair of articulable guides adjacent a scuff surface on a base member;

inserting a tip of a cue stick between said guides so as to align said cue stick tip towards said scuff surface;

moving said guides with relative to one another to permit said guide to align and accommodate any diameter cue stick tip; and

rotating said cue stick about its longitudinal axis while rubbing its tip against said scuff surface so as to shape said tip.

## 11. The method as recited in claim 10, including:

forming an arrangement of grooves in said guides to define an elongated opening therebetween, so as to support and guide said cue stick in alignment with said scuff surface.

## 12. The method as recited in claim 11, including:

varying the size of said elongated opening to permit supported guidance of a cue stick tip therewith.

- 13. The method as recited in claim 11, wherein said grooves are of "V" shape in cross-section.
- 14. The method as recited in claim 10, wherein said scuff surface comprised a generally hemispherically shaped depression.
- 15. The method as recited in claim 14, wherein said scuff surface comprises a replaceable insert for insertion into said depression.
- 16. The method as recited in claim 10, wherein said guides are loosely secured to said base by a threaded bolt threadedly extending into each of said guides through a slot in said base.
- 17. The method as recited in claim 16, wherein said slots are arranged in diagonal corners in said base.
- 18. The method as recited in claim 13, wherein each of said guides has a face portion which is opposed to a face portion of the other of said guides.